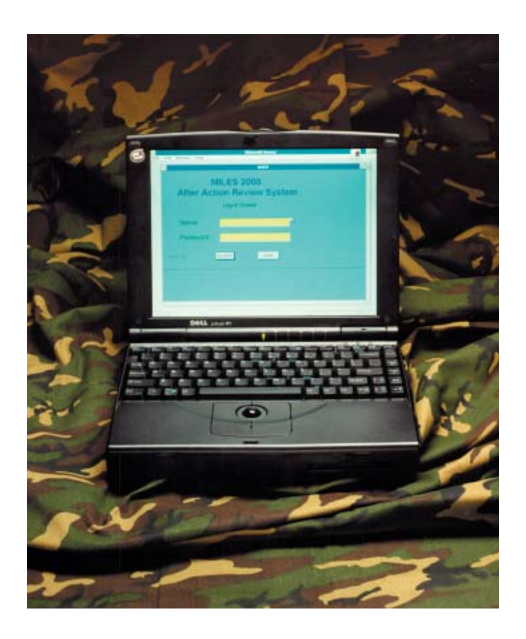


MILES 2000 AFTER ACTION REVIEW SYSTEM



The MILES 2000 After Action Review System (MAARS) is not only used to provide data for use in After Action Reviews, but also to modify the configuration data of the MILES 2000 systems in order to tailor the MILES 2000 systems to meet the needs of the commander. The modified configuration data is uploaded to the MILES 2000 systems through the Controller Device/Training Data Transfer Device (CD/TDTD).

Ability to access and modify the configuration data is protected by a password system. The After Action Review system allows commanders to process, format and view engagement data that is collected using the CD/TDTD after the exercise is complete. The exercise data can be archived for future use.



Features:

- Programs the CD/TDTD to:
 - Customize Probability of Kill (P,) Data for Vehicle, Target, Manworn, or Dismounted TOW Systems
 - Customize Default Ammunition Loads, Ammo Types, MILES Code Fired, and Number of Rounds for Vehicle or Dismounted TOW Systems
 - Download Event Data from Vehicle, Target, Manworn, or Dismounted TOW Systems
- Standard Reports:
 - Downloaded Event Records
 - Fratricide Incidents
 - Lethality Assessment Events
 - Firing Events
 - Cheat Events
 - Administrative Events
 - Custom Configuration Data
- Perform Prescribed Database Maintenance Operations:
 - Delete, Archive or Restore Event Data Sets
 - Export the Events Associated with a Specific Exercise to an Alternate File Format (i.e., Excel), Allowing the User to Further Process Reported Data
- Two Level Security System with User-Specific Passwords
- Save Data in MS Excel Format for Additional Processing
- Enhanced Options
 - Map Displays
 - Upgradable to CTC

SYSTEM REQUIREMENTS.

Pentium 75 MHz PC

16 MB Memory

20 MB Hard-Disk Space (128 MB Recommended)

Mouse or Other Equivalent Pointing Device

SVGA (640x480 Minimum Resolution) Monitor

3.5-Inch Floppy Drive

MS Windows 3.1, 3.11 for Workgroups or Windows 95

Printer

Optical Interface Device (PN 147921) Assigned to COM Port 1